**Ramisetty Anjaneyya Kumar**  
Vemavaram, Ballikurava, Bapatla District, Andhra Pradesh  
[[Portfolio](https://anjaneyakumar18.github.io/portfolio/)] | [anjaneyakumar1804@gmail.com](anjaneyakumar1804@gmail.com%20) | +91 9059882471  
[[GitHub](https://github.com/Anjaneyakumar18)] | [[LeetCode](https://leetcode.com/u/anjaneyakumar1804/)] | [[LinkedIn](https://www.linkedin.com/in/anjaneya-kumar-ramisetty-8663362b0/)]

### 👨‍💼 Professional Summary

Enthusiastic Computer Science undergraduate with a strong passion for coding, frontend development, and AI-assisted code enhancement. Known for a calm and consistent approach, with experience in building scalable web applications and solving complex coding problems. Seeking a flexible remote opportunity to contribute to innovative frontend and AI improvement projects.

### 🎓 Education

**B.Tech in Computer Science and Engineering**  
Narasaraopeta Engineering College, JNTU Kakinada  
*CGPA: 8.43* | *Expected Graduation: 2026*

**Intermediate (MPC)**  
Sri Chaitanya JR College, AP  
*Percentage: 94%* | *Year: 2022*

**SSC**  
Royal High School, AP  
*GPA: 10* | *Year: 2020*

### 🛠️ Technical Skills

**Backend**:Java spring boot,Nodejs

**Frontend Development:** HTML, CSS, JavaScript, React

**Web Development:** Node.js, Express.js

**Languages:** Python, JavaScript, C (Basic)

**Tools:** Git, Postman, VSCode

**CS Fundamentals:** OOP, Operating Systems, Computer Networks

### 📅 Experience

**Java Full Stack Intern (SDE Role)**  
*Andhra Pradesh State Council of Higher Education*  
*May 2025 – June 2025*  
- Utilized React for frontend design and Java with SQL for backend integration. - Enhanced application performance through effective code structuring and database handling. - Improved the efficiency of codebase by applying object-oriented design patterns.

### 💼 Projects

**Sports Sphere** – *MERN Stack*  
- Real-time platform featuring live match tracking, player stats, and post management. - Built RESTful APIs and managed MongoDB integrations for dynamic user and team data.

**Online Bus Ticket Booking System** – *Node.js, Express.js, MySQL*  
- Full-stack application with seat selection, booking history, and cancellation features. - Designed complaints handling module and implemented dynamic seat availability logic.

### 🏆 Achievements

* Solved **600+ DSA problems** on LeetCode (Top 18% globally)
* **TCS CodeVita 2025:** Global Rank **8,524** out of 500,000+
* **LeetCode Badges:** 50, 100, 300 Days Streak, Pandas Expert
* Built multiple full-stack applications with scalable backend and REST APIs

### 📄 Certifications

* SQL – HackerRank
* DSA – Springboard
* JavaScript – HackerRank
* Python – HackerRank

### 🌍 Languages

* Telugu (Native)
* English (Fluent)
* Hindi (Basic)
* I am excited to contribute to cutting-edge AI projects and frontend challenges. My coding consistency, real-world project experience, and love for continuous learning make me an ideal candidate for this flexible, high-impact role.